

MODEL	TRANSFER	Measurement Error		Measurement Error		Phase	Phase	Fclk	Feed	Gain	PSRR	Analog	Vos	Output	POWER	#	Model Designator		
NUMBER	FUNCTION	G=1	G=16	G=1	G=16	Error	Error		Through	Error	Error	Input			SUPPLIES	Pins	Temperature		
		Dynamic range CH 1=500		Dynamic range CH 1=1000		Lead 40°	Lag 60°			@ 25C	@ 25C	Range					Range		PRICE
		% reading	% reading	% reading	% reading	PF=+.8	PF=-.5	Mhz	% FS	% FS	% FS	V	mV	Hz			0	-25	-40
						°	°												
Power Meter, Vout=Frequency																			
AD7750	Fout=V1*V2*Gain/Vref	0.1	0.3	0.3	0.5	0.2	0.2	3.58	0.01	2.5	0.03	±1	10	Prgm	+5V@5mA	20		B	\$5.00
AD7751	Fout=V1*V2*Gain/Vref	0.1	0.3	0.3	0.5	0.2	0.2	3.58	0.01	2.5	0.03	±1	10	Prgm	+5V@5mA	20		B	
AD7752	Fout=V1*V2*Gain/Vref	0.1	0.3	0.3	0.5	0.2	0.2	3.58	0.01	2.5	0.03	±1	10	Prgm	+5V@5mA	20		B	